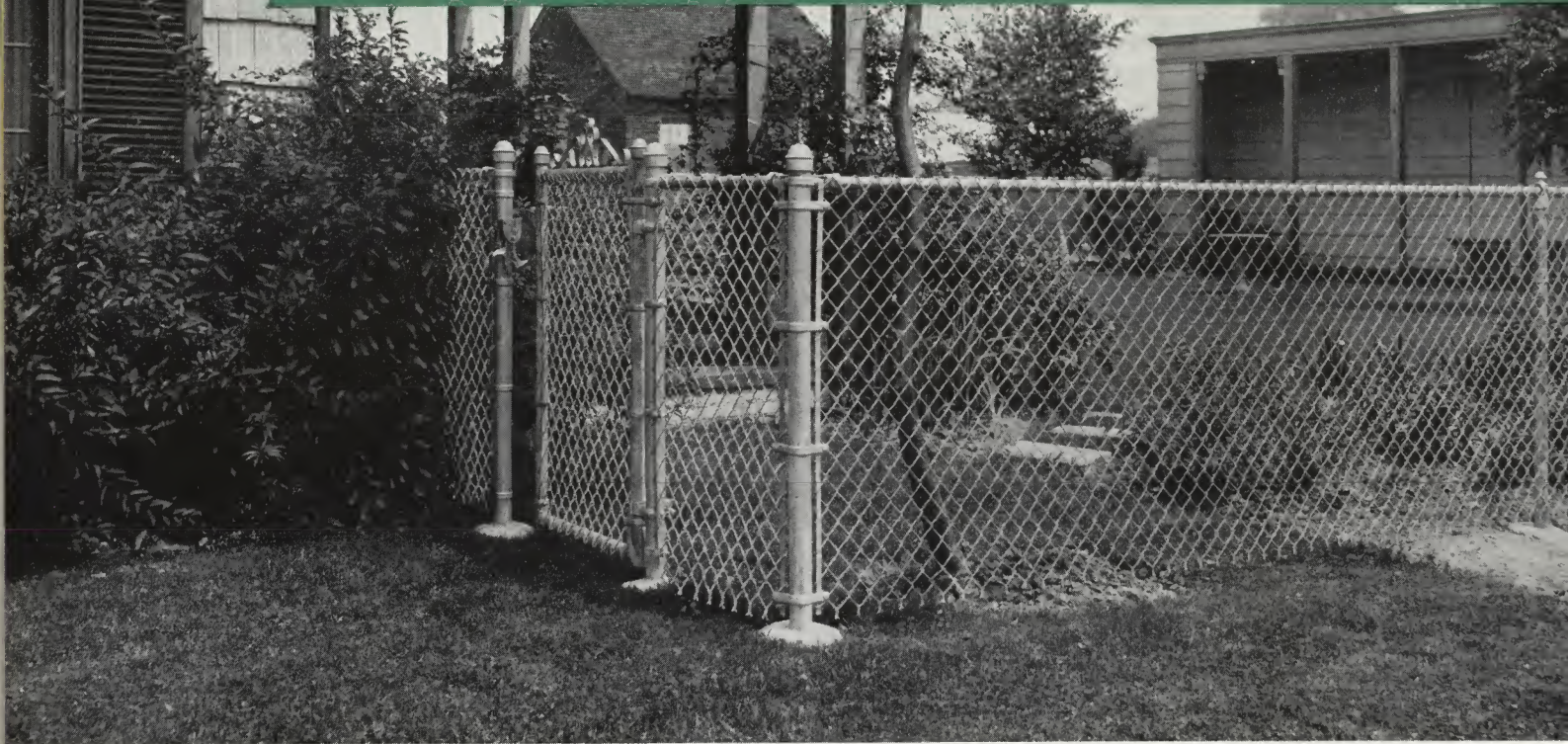




Your home begins at your property line

PAGE FENCE
for the residence

Lawns and Gardens are



COPYRIGHT • 1940

PAGE FENCE ASSOCIATION

Headquarters: Bridgeport • Connecticut

DISTRICT OFFICES

ATLANTA • CHICAGO • NEW YORK
PITTSBURGH • SAN FRANCISCO

Members throughout the United States
and in Canada

Page Fence is a product of the
Page Steel & Wire Division of the
American Chain & Cable Company, Inc.

America's First Wire Fence—Since 1883

PRINTED IN U. S. A.

outdoor "living and playrooms"

Give them privacy and protection Make them completely attractive

AT first it is a happy mixture of dream and desire. Next, plans take shape. Then your cherished hopes are merged with detailed plans into a satisfying reality—not just a house but a "home"!

Your home! Whether it be a cottage—or mansion—in city, suburb or country—its beginning was in your choice of property on which to erect it.

It was a "red letter day" when you made your decision. How carefully you noted the exact boundary lines and then, in imagination, you planted trees, shrubs and gay flowers—planned a luring spot for colorful lawn furniture where many pleasant hours would be spent.

Homes Revolve Around Children

In your mind was a picture of happy children romping with their dog and you could almost hear their shouts of glee as they tried out the new playground swing and slide. A new and glorious chapter in life had begun.

You saw the new house, blended into this magical environment, almost as clearly as though it were completed. And as is customary, you called the new house "home." But wait. What about the outdoor attractions, conveniences and comforts you were planning? They are as much a part of "home" as interior details.

Yes, your "home" begins at your property lines, not at the walls of your house. Return after a day at business or from social pleasures and you instinctively feel "home again"

surge through you as you step or drive across the boundary line.

Your Home Needs a Fence Now

That new home of yours deserves and needs a fence. If you must defer something, be sure you do not delay the privacy, protection and finished attractiveness a fence affords.

A fence—a good fence—protects your children. It prevents them from wandering away. It safeguards them against thoughtless running into dangerous street traffic. It gives you control over their play associates. It bars entry to stray and sometimes vicious dogs and keeps your own dog at home.

A good fence restrains trespassers and undesirables. It greatly lessens the possibility of theft and reduces opportunities for accidents. It gives you and your family unobtrusive privacy.

A good fence protects your lawns and gardens against heedless feet and dogs that destroy. It serves as an effective background for shrubbery and flowers and as a frame for your home property.

A good fence is a PAGE Chain Link Fence—the fence that will, in most cases, endure as long as the house. If properly erected and given ordinary maintenance care, the first cost is the last cost.

Include Fence in F. H. A. Financing

By all means, erect a PAGE fence when the house is built. It can be included under the government's F.H.A. loan plan or other financing arrangements, spreading payment over a long period.



*There are many reasons
why your choice should be . . .*

PAGE FENCE



FENCE is important—therefore maker, materials and methods should receive your thoughtful consideration. They determine the true value in your investment—your satisfaction throughout the years.

America's First Wire Fence—Since 1883

Woven wire fencing was originated by J. Wallace Page in 1883, and the company which he founded* has pioneered in every major development since that time. In research and technical advances; in manufacturing and erecting service, its achievements have been outstanding.

The first improvement was the creation of the chain link style of fence fabric wherein *preformed* wires interlock parallel to each other to form a square mesh. When stretched, these preformed sections bear together like the links of a chain. "Pull" is evenly distributed, giving maximum strength. Fence fabric can be put up without strain, even under excessive stretching. Only Page Fence has this naturally-formed square mesh.

Only Page Offers Four Metals

Page is the only fence available in a choice of four distinctly different metals: Page Copper-Bearing Steel, Armco Ingot Iron, Allegheny Stainless Steel and Alcoa Aluminum. These trade names identify universally acclaimed materials.

Each of these metals possesses characteristics which make it more suitable than any other

metal to meet certain climatic and service conditions after it is assembled into a completed fence. Each has been specially adapted to fence manufacture.

The Page Fence Association member nearest you will recommend the material most suitable to combat climatic and other conditions prevailing in your locality and to meet your individual preferences.

The service of Association members includes complete fence erection by trained men who are familiar with all local conditions affecting such work. Operating in a localized area, members' crews are quickly available for any fence service—such as repairs due to accidents, relocation of fences or fence painting.

*Page Woven Wire Fence Company, later Page Steel and Wire Division of the American Chain & Cable Company, Inc.



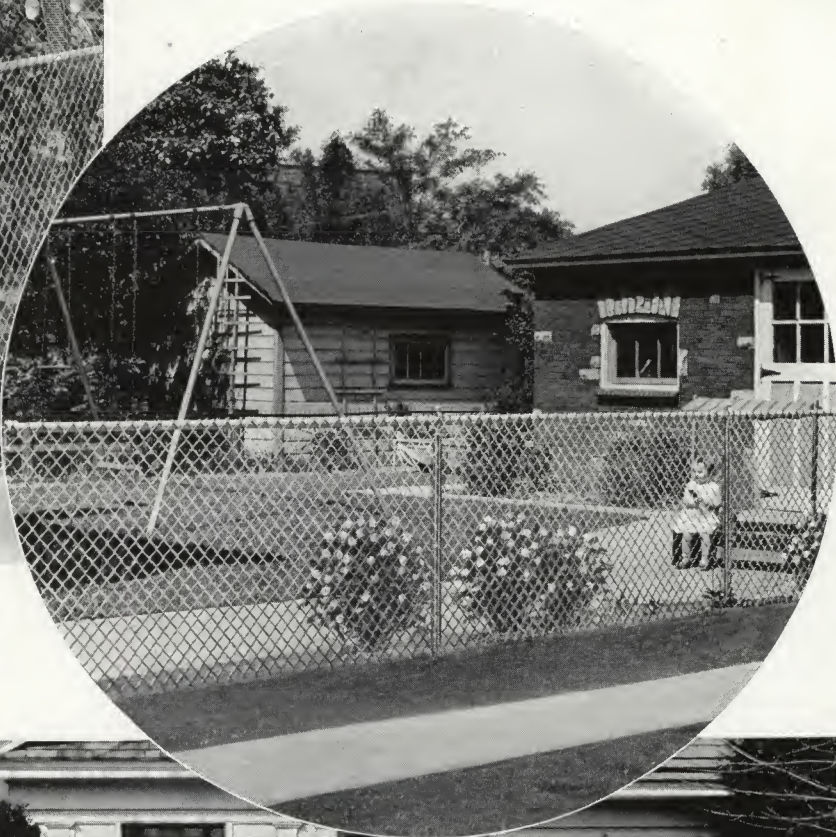
You will recognize these four well-known trade-mark names as identifying the superior metals from which Page chain link fence is woven—a family of quality fence materials.

PAGE Chain Link FENCE

safeguards children and property



PEACE of mind prevails in the home when children are privileged to enjoy the healthful benefits of outdoor play, safeguarded against common dangers by protective Page Fence. Too, it is difficult to suggest to neighbors that their children or pets are damaging your gardens. It is easy to tell a Page Distributor to put up a suitable fence.

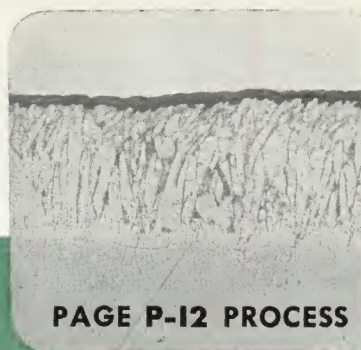
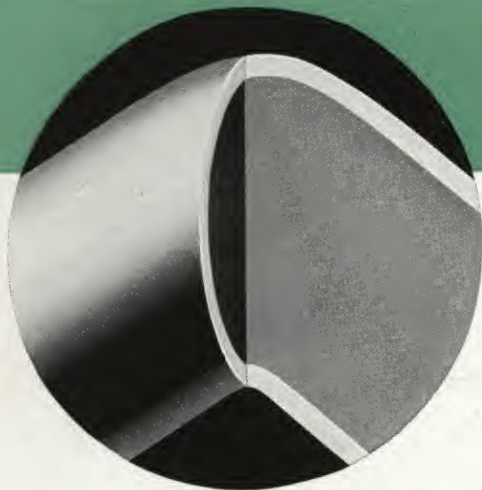


In its original finish or painted to blend with adjacent trees and shrubs, Page Chain Link Fence stands guard at home portals.

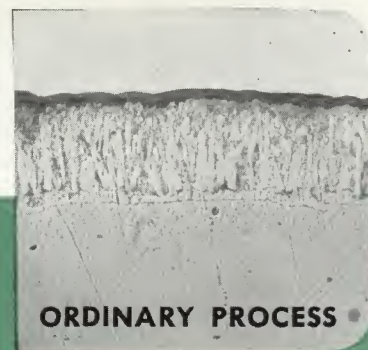


PAGE CHAIN LINK FENCE

Features



PAGE P-12 PROCESS



ORDINARY PROCESS

As a Page Fence safeguards children and property by surrounding them with reliable protection, so are the steel wires and all fittings safeguarded by a double-thick, even coating of zinc spelter, applied after weaving. Note the uniformness of coating in illustration at left and comparisons of thickness in illustrations above. These are very **IMPORTANT** features.

PAGE pioneered again by adopting the foremost achievement in the science of protecting the fence fabric against the destructive action of corrosion. The preformed copper-bearing steel is galvanized *after* the fabric has been woven. No other method is its equal.

The superiority of this after-weaving method is quickly recognizable when it is remembered that mechanical weaving of the fence fabric requires bending, twisting and cutting of the wire.

If the wire is galvanized *before* weaving, the protective coating cannot escape the cracking and chipping which exposes the virgin metal to attacks by the elements. Where the wire is cut to form top and bottom barbed or knuckled edges, the raw metal is unprotected.

But when galvanizing is done *after* weaving, metal surfaces in every bend, twist and cut receive equal protection with the straight wire surfaces.



"P-12" Galvanizing —Another Improvement

Another great forward stride in Page production methods was taken by the introduction of P-12 Galvanizing. Again Page made its Chain Link Fence more resistant to the destructive forces of

rust and corrosion by stepping-up the thickness of the zinc covering.

This hot-dip process deposits on the completed fabric a super-heavy, uniform coating of zinc spelter approximately double previous standards and about five times the weight that is usual on wire galvanized

for other commercial purposes. The standard test for galvanizing is known as the Preece Test—a chemical method for determining resistance to natural outdoor forces. Previously random samples of fence fabric were required to withstand four, five or six immersions in a copper sulphate solution. The standard for Page P-12 Fence was raised to *twelve* immersions—two or three times greater than required for many kinds of galvanized fencing.

All fittings, including posts, post tops, top rails, braces, corner and line bands, and gate parts, are zinc coated by the same P-12 process to assure full protection in every fence detail. Post tops, rail ends and terminal post brace fittings are malleable iron—sturdy and heavily galvanized.



Three Post Styles—One Exclusive

Page offers a choice of three post styles to meet definite needs or preferences. First is the standard and most popular galvanized Tubular Post of heavy gauge steel. Second is the frequently-used H-Beam Post of heavy galvanized steel.

In developing a better fence, Page engineers extended their work beyond fabric betterments and designed the first post exclusively for use with chain link fabric. This is the Page Winged Channel Post—a superior post for specific uses.

Post tops—end, corner and line—are designed for a snug, deep fit over the post top to prevent entry of the moisture that causes rust inside tubular posts.



PAGE Chain Link FENCE

Finishing touch to home beauty



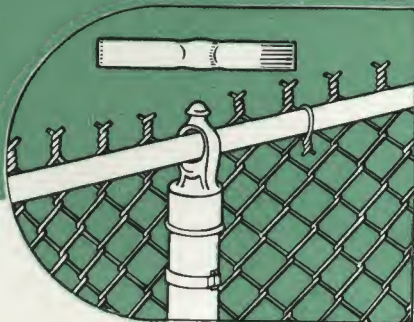
ASIDE from its utilitarian purpose in affording privacy and protection, a Page Chain Link Fence forms an effective frame for a beautiful home — gives it a finishing touch.

The Page Chain Link Fence surrounding this attractive home (at right) demonstrates how well protection is attained, yet it scarcely obstructs the view of careful landscaping. Note the sturdy corner construction. No warping or unsightly sagging of the fence.

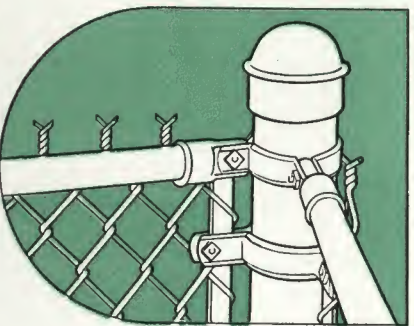
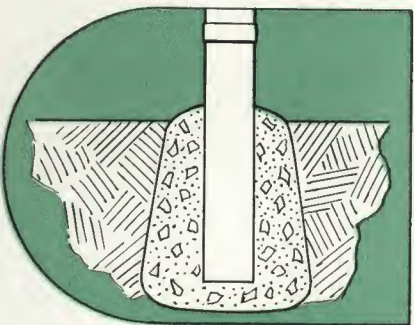


The neat, enduring Page Chain Link Fence (at left) marks the property boundaries without hinderance to full enjoyment of the protected beauty in adjoining yards.

*Any quality product is an assemblage
of detail. Your investment is protected*



by **PAGE FENCE** *detail*



THE name PAGE not only identifies chain link fence fabric of faultless quality but it is the symbol of *quality throughout*.

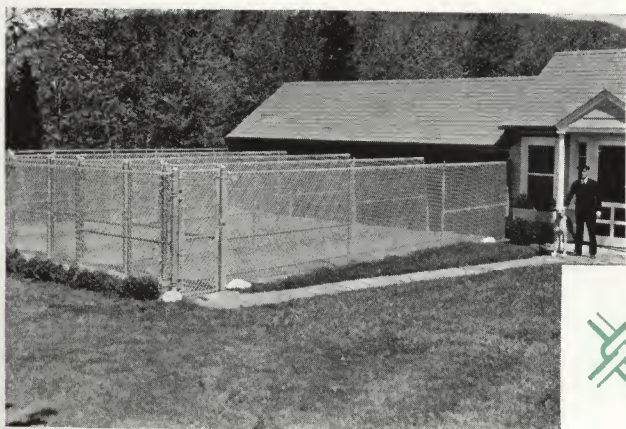
It is obvious that the superiorities of Page Fence fabric, great as they are, could not assure satisfying appearance and enduring service if *all* parts of the supporting structure and *all* erection methods did not meet the same high standards.

Of the many frame parts designed for varied erection requirements, posts and post tops have already been discussed. Among the other most used fittings are those which make up corner and end post assembly (see illustration above, at left).

A heavily galvanized steel bar is fitted into the chain link fabric, bearing equally on all links vertically, and then securely attached to the post by similarly treated steel bands, firmly bolted with rustless aluminum alloy bolts and nuts. The bar and bands hold the wire fabric taut and prevent warping and sagging. Your fence maintains its fine appearance through a long lifetime.

All posts—end, corner and line—are set in concrete, securely tamped into earth holes which are larger at the bottom than at the top to prevent post displacement by ground heaving due to recurring freezing and thawing and other uncontrollable causes.

In addition to residential, industrial and institutional uses for Page Chain Link Fence, it is widely used for tennis courts, baseball backstops, dog runs and wherever a strong, durable, good looking fence is needed.



PAGE *Iron Picket* FENCE

Dignified Privacy and Protection

BRIEFLY stated, Page Ornamental Iron Picket Fence beautifies a residential property and gives lifetime service. Many styles of this decorative, sturdy fence are available to provide suitable individuality for any home it safeguards.

Any Page Fence engineer is equipped to advise with you concerning the wide range of fence and gate styles, and combinations of materials.

Children and pets are safe behind the permanent Page Ornamental Iron Picket Fence which warns all but friends that privacy is desired and proclaims the fact that beauty is appreciated.

Ornamental Combination— Stone Masonry With Iron Picket Gate and Chain Link Fence

Some very attractive homes with large grounds are guarded by Page chain link fence and iron picket gates with ornamental masonry at each side. This combination adds a distinctive note to any estate.



Page Iron Picket Fence provides protection in harmony with a fine home—a formal "stay-out" to potential intruders, with a welcoming gate for the invited. Its dignified attractiveness enhances the value of the estate.



PAGE Chain Link Fence Styles



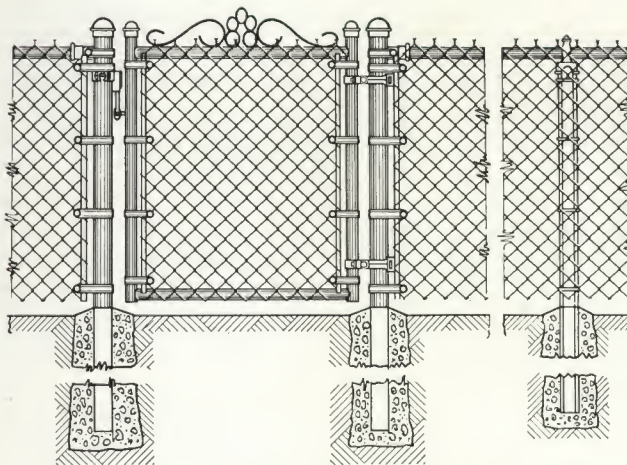
Page Chain Link Fence erected with tubular top rail—a sturdy finishing unit.



Page Chain Link Fence erected with tension wire in place of the tubular top rail.

Page Chain Link Fence is furnished with either barbed or knuckled top as specified, with gates to match the fence style when required

SPECIFICATIONS FOR B-1 AND B-1A RESIDENTIAL FENCE



FABRIC—2" square mesh chain link fabric in choice of Nos. 11, 9 or 6 gauge wire, in 36, 42 or 48" heights, galvanized after weaving to stand 6 dips by Preece test. Also available to stand 12 dips at small extra charge.

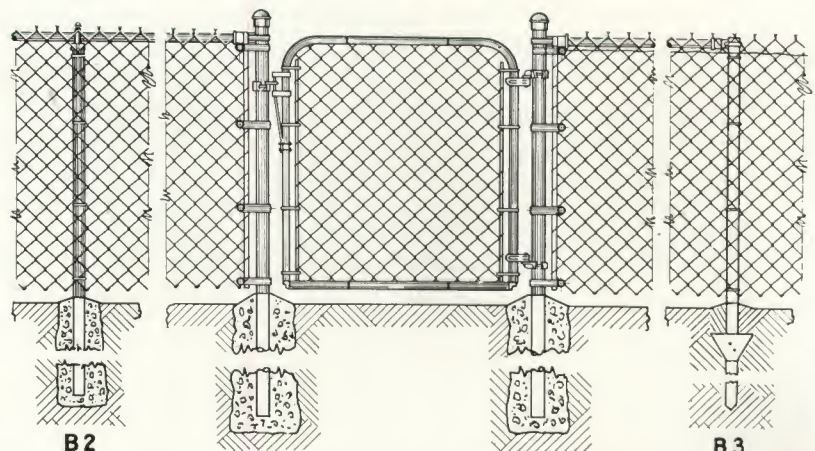
STYLE B-1—Fabric as above. Terminal posts, 2½" O.D. Line posts, high carbon rail steel "C" weight wing channel or 2" O.D. tubular, spaced 10' apart. Top rail, 1½" O.D. Gate frames, 1½" O.D., all joints welded.

STYLE B-1A—Construction is similar to Style B-1, except top rail is 1½" O.D., and gate frames are 1½" O.D., welded construction.

SPECIFICATIONS FOR B-2 AND B-3 RESIDENTIAL FENCE

STYLE B-2—Fabric same as for Style B-1. Terminal posts, 2" O.D. Line posts, 1½" O.D., spaced 10' apart. Top rail, 1½" O.D. Gate frames, 1½" O.D., all joints welded.

STYLE B-3—Fabric as above. Terminal posts, 2" O.D. Line posts, PAGE "T" section High Carbon drive posts with anchor plates, spaced 10' apart. Gate frames, 1½" O.D., welded construction or 1½" tubing bent to shape—optional with customer.



Posts, Top Rails, Braces and Gate Frames for all styles of Page Chain Link Fence are available in either High Carbon Steel Tubing or Standard Pipe—both galvanized. Line posts may be set in concrete footings or be of the drive type, as illustrated above. Ornamental scroll on gate top is furnished at customer's option.

PAGE FENCE *distribution and erection*

service is unique, responsible, most extensive

PAGE Fence is distributed and erected exclusively by members of the Page Fence Association—an organization composed of 102 of America's leading fence engineering companies.

Membership in this select nation-wide group affords free access to all the technical resources and vast experience—more than half a century—of the pioneer fence designing and manufacturing company.

It also provides valuable opportunities for the interchange of knowledge in the science of fence planning and erection—a factor of great importance to you as a home owner, industrialist or public official.

Each firm's business is concentrated in its own locality. Its reputation and future depend upon the

service it renders to those in its own community. The member in your vicinity is, therefore, permanently interested in every detail pertaining to YOUR fence.

This expert knows that you, as a satisfied customer, are the best advertisement he can have—that anything less than superior service to YOU will be a serious retarding handicap to the progress of his business.

The Page Fence Association recognizes that localized, personalized service, backed by products occupying a position of leadership, is the highest attainment in final satisfaction. On that foundation it has built the enviable reputation that is a bond of protection to each customer.

PAGE FENCE ASSOCIATION

Headquarters: 929 Connecticut Avenue
BRIDGEPORT, CONNECTICUT

MEMBERS LOCATED AT

ALABAMA	Birmingham	Southern Steel Works Co.
	Mobile	Turner Supply Co.
ARKANSAS	Fort Smith	Harry G. Barr Co.
	Little Rock	Arkansas Foundry Co.
CALIFORNIA	Los Angeles	Page Steel & Wire Div. of American Chain & Cable Co., Inc.
	San Diego	A. N. Baird Bldg. Specialties Co.
	San Francisco	Page Steel & Wire Div. of American Chain & Cable Co., Inc.
COLORADO	Denver	Stearns Roger Mfg. Co.
CONNECTICUT	Bridgeport	T. M. Barnes
	Hartford	The Hartford Cement Co.
	New Haven	John P. Smith Co.
	Westport	Page Steel & Wire Div. of American Chain & Cable Co., Inc.
FLORIDA	Jacksonville	George P. Coyle
	Miami	C. J. Bryson
	Orlando	Harry P. Leu, Inc.
	West Palm Beach	Chas. Giller
GEORGIA	Atlanta	M. L. Whitman
	Augusta	Barrett Supply Co.
	Macon	Willingham Sash & Door Co.
	Savannah	Savannah Iron & Wire Works
ILLINOIS	Chicago	Chicago Fence & Equipment Co.
	Robinson	Norris Brothers, Inc.
INDIANA	Evansville	Lex Company, Inc.
	Indianapolis	Hoosier Fence Co.
IOWA	Des Moines	Des Moines Steel Co.
KANSAS	Topeka	Topeka Foundry & Iron Works Co.
KENTUCKY	Louisville	American Elev. & Mach. Co.
	Lexington	Combs Lumber Co.
LOUISIANA	Alexandria	P. C. Taylor's Alexandria Marble & Granite Works
	Monroe	M. Kaplan & Sons
	New Orleans	Orleans Steel Products Co.
	Shreveport	J. B. Beard Corp.
MAINE	So. Portland	Bancroft & Martin Rolling Mill Co.
MARYLAND	Baltimore	Horace T. Potts Co.
	Cumberland	Wilson Hardware Co.
MASSACHUSETTS	Chicopee	J. G. Roy Lumber Co.
	Westboro	C. A. Gates & Co.
MICHIGAN	Detroit	Barnes Wire Fence Co.
	Grand Rapids	Havens-Busch Co.
	Iron Mountain	Service & Supply Co.
	Kalamazoo	Kalamazoo Foundry & Mach. Co.
	Muskegon	Factory Supply Co.
MINNESOTA	Duluth	W. P. & R. S. Mars Co.
	Minneapolis	Crown Iron Works Inc.
MISSISSIPPI	Cleveland	Cleveland Lumber & Supply Co., Inc.
	Greenwood	Delta Lumber Co.
	Meridian	General Supply & Machine Co.
MISSOURI	Joplin	General Steel Products Co.
	Kansas City	Kansas City Wire & Iron Works
	St. Louis	Sears & Piau Div. of Burroughs Glass Co.

MONTANA	Billings	Great Northern Tool & Sup. Co.
NEBRASKA	Omaha	Gate City Iron Works
NEW YORK	Binghamton	C. Y. Cushman
	Fort Edward	Newton & Hill
	Kenmore	Buffalo Industrial Co.
	New York	Brook Iron Works, Inc.
	Schenectady	McNeal Fence Const. Co.
	Watertown	Thomas H. Bradley
NO. CAROLINA	Charlotte	Allison Fence Co.
	Charlotte	Graham T. Allison
	Wilmington	Gregg Brothers
OHIO	Cincinnati	The Davis & Siehl Co.
	Cleveland	The Betz-Pierce Co.
	Columbus	Henry P. Howe Co.
	Portsmouth	Hibbs Hardware Co.
	Toledo	General Steel Products & Supply Co.
	Washington Court House	Wilson's Hardware
OKLAHOMA	Oklahoma City	Midwest Steel Co.
	Tulsa	Tulsa Chain Link Fence Co.
OREGON	Portland	Portland Wire & Iron Works
PENNSYLVANIA	Erie	Erie Concrete & Steel Supply Co.
	Philadelphia	Horace T. Potts Co.
	Pittsburgh	Page Steel & Wire Div. of American Chain & Cable Co., Inc.
	Scranton	Bittenbender Co.
	Waynesboro	Smith Fence & Iron Co.
SO. CAROLINA	Charleston	C. D. Franke & Co., Inc.
TENNESSEE	Chattanooga	Noland Co., Inc.
	Knoxville	Southeastern Equipment Co.
	Memphis	Tri-State Iron Works
	Nashville	John Bouchard & Sons Co.
TEXAS	Dallas	Southwestern Fence Co.
	El Paso	Neff-Stiles Co.
	Houston	Southwestern Fence Co.
	San Antonio	Southern Steel Co.
UTAH	Salt Lake City	Strevell-Paterson Hardware Co.
VERMONT	Poultney	Gray Foundry, Inc.
VIRGINIA	Bristol	Bristol Steel & Iron Works
	Norfolk	R. W. Hudgins & Son
	Richmond	McIntyre Implement Co.
	Roanoke	Noland Co., Inc.
WASHINGTON	Seattle	Galbraith & Co.
W. VIRGINIA	Beckley	Beckley Hardware & Supply Co.
	Charleston	The West Virginia Company
	Charleston	The West Virginia Tractor & Equipment Co.
	Elkins	Valley Supply Co.
	Huntington	Logan Hardware & Supply Co.
	Parkersburg	Parkersburg Supply Co.
WISCONSIN	Appleton	Northern Boiler & Structural Iron Works
	Fond du Lac	Vulcan Mfg. Co.
	Madison	Theo. Kupfer Foundry & Iron Works
	Manitowoc	J. J. Stangel Hardware Co.
	Milwaukee	A. F. Wagner Iron Works

PAGE FENCE

*for industrial
and institutional
uses*

America's First Wire Fence—Since 1883

Human watchmen can guard property from only one point at a time. Supplemented by a Page Fence, protection is afforded 24 hours each day.

School children "stay put" and safely play behind protective Page Fence; guarded against thoughtless running into street traffic.

Page Fence is a product of the Page Steel & Wire Division of the American Chain & Cable Company, Inc.

IF YOU are a manufacturer, the security and potential savings in Page Fence are important considerations. It is an effective barrier against careless or undesirable trespassers and malicious intruders. It protects you against property damage, material losses and possible liability suits. It lowers your insurance rates.

If you are a public official or institutional officer, you will be interested in the protection to lives and property afforded by Page Fence for school, park, playground and similar uses.

